# INCIDENT ACTION PLAN MONUMENT FIRE SOUTH ZONE

CA-SHF-001187





# **OPERATIONAL PERIOD**

8/18/2021

0700

to

8/19/2021

0700



# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	Date From:	8/18/2021	Date To:	8/19/2021
MONUMENT FIRE SOUTH ZONE	i ca	Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
- Provide for emergency personnel and public safe	ety at all times.				
- Ensure that the strategies and tactics provide for principles.	firefighter and public safety	through the applic	cation of sound	risk manag	ment
- Minimize the threat to private property, communit	ies, businesses, and critical	infrastructure.			
- Establish and strengthen cooperator, partner and	stakeholder relationships.				
- Follow identified standard procedures to minimize	e the spread of COVID-19.				
- Communicate effectively and often with the public	and surrounding communi	ties.			
Minimize the cost of the incident by employing tac exposure.	ctics that have the highest p	robability of succe	ess while minim	nizing firefigl	nter
Control Objectives	+ * *				
- Keep the fire North of Highway 3 and Highway 36					
- Keep the fire South of Siskiyou and Trinity County	/ line, while preserving wilde	erness characteris	tics.		
- Keep the fire East of the South Fork of the Trinity	River and the New River.				
- Keep the fire West of Highway 3					
	11				
General Situational Awareness:					
See attached Safety Message					
		-			
•					
				L	
	Yes □ No				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan  ICS 203 ICS 215A	ICS 205 A	П			
ICS 203 ICS 215A ICS 220	Training Message	<u></u> 1			
ICS 205 Facility Maps	Travel Map	E			
ICS 206 Weather Forecast	Demob Plan	PIO Me	ssage		
ICS 208 Fire Behavior	Finance Message	ICS 214	-	1/1/	
	Position/Title: PSC	Signature:	10A	1/11/	
8. Approved by Incident Commander:	Mike Parks	Signature:	0		
ICS 202					

# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

. Incident Name: MONUMEN	y	al Period: Date From:	8/18/2021	Date To:	8/19/2021
SOUTH	ZONE	Time From:	0700	Time To:	0700
3. Incident Commande	er(s) and Command Staff:	7. Operation Sect	ion:	AND THE	
	Mike Parks, Chris Trindade (T), Anale Burlew (T)		Andy Turner		
	Todd Hopkins	Deputy Operations			
Safety Officer		Night Ops	Steve Ward		
Information Officer	Suzi Brady	Staging Area			11
	Michael Urquide	Branch	XX	Mark Lea	gue, JC Greenburg
4. Agency/Organizatio	n Representatives:	Division/Group	DD	Steve Ch	apman
Agency/Organization	Name	Division/Group	HH	Mark Sco	ville
CAL FIRE SHU	Don Watt	Division/Group			
Trinity Sheriff Office	Bryon Ward	Division/Group			
CHP	Chris Dugger	Division/Group			
		Branch	XXX	Justin Ma	acomb
		Division/Group	NN	Dave Hig	ht
		Division/Group	RR	Nick Ciap	poni
		Division/Group			
		Division/Group			
		Division/Group			
****		Branch			
		Division/Group			******
		Division/Group		<b>†</b>	-
		Branch	Ref of the English		
		Division/Group	H0140 H7 HC 14 F 2 L X IV 3 C 7 F 14 V 2	West of The Control	
. Planning Section:		Division/Group			
	Ryan Davis, Dave Wood (T)	Division/Group			
	Sean Griffis	Division/Group			
	Dana McCarrol, Jeff Loveless, Jaso Poburko (T)				
Situation Unit	Phillip SeLegue / Jim Day,	Branch			
Documentation Unit	Megan Scheeline (T)	Division/Ossus			
Demobilization Unit		Division/Group			
	8.7	Division/Group			
	Matt Turner	Division/Group		-	
	Troy Velin	Division/Group			
IMET		Division/Group			
Training Tech Spec	Dottie Shaw	Air Operations Bra		Director:	Niko Mattelleoli
			Group Supervisor		
			Group Supervisor		
. Logistics Section		43	Helibase Manager	Arturo Goi	nzales
	Robert Reynolds, Tim Fitzgerald (Deputy)		,		
	Mike Worford	8. Finance/Adminis			
	Brian Pottenger, Josh Randol (T)		Tiffany Tracy		
Ground Support Unit		Time Unit	Matt Rhea, Heathe	er Constabl	e (T)
Communications Unit	Chris Johns	Procurement Unit	Tammy Noland		
Medical Unit	Josh Staley	Comp/Claims Unit	Bud Sullins		
Motel	Kim Bundy	Cost Unit	Mike Kennefic		16
repared By: Name:	Sean Griffis Position/Title:	PSC	Signature	M	Int



#### INCIDENT Weather Forecast



FORECAST NO: 15

PREDICTION FOR: Wed 0700 to Thu 0700

SHIFT DATE: August 18, 2021

FORECAST ISSUED: 1800 PDT, August 17, 2021

NAME OF FIRE: Monument Fire

UNIT: SHF

SIGNED: Zach Tolby

Incident Meteorologist

#### WEATHER DISCUSSION

#### \*\*\* Red Flag Warning in Effect Through 2000 - Northeast Winds and Much Drier Today \*\*\*

Winds will be out of the northeast today, gusts up to 15 to 20 mph along the ridges. Surface winds will pick up late morning with gusts up to 15 mph possible in northeast aligned canyons. Winds above 12,000' will be strong out of the north which could impact any columns that extend above that elevation. Winds will shift to the north, with lighter winds overnight. Very dry air moving in from northeast will make for poor recoveries along the ridges and moderate recoveries in the valleys overnight.

**WEDNESDAY:** 

WEATHER:

Thick smoke.

**MAX TEMPERATURES:** 

85-95°F

MIN HUMIDITY:

10-20%.

20 FT WINDS:

Ridges:

Northeast 3 to 6 mph with gusts up to 12 mph in the morning, becoming

north 8 to 12 mph with gusts up to 20 mph in the afternoon.

Drainages:

Light winds in the morning becoming north-northeast 4 to 8 mph with gusts up to 15 possible in northeast aligned canyons in the afternoon.

0%

**HAINES INDEX:** 

MIXING HEIGHT:

100-400 ft AGL increasing to 8,500 ft AGL in the early afternoon.

TRANSPORT WIND:

North around 15 mph, below 10,000'. North around 30 mph above 10k.

**WEDNESDAY NIGHT:** 

WEATHER:

LAL: CWR:

LAL:

CWR:

Thick smoke.

**MIN TEMPERATURES:** 

55-65°F

MAX HUMIDITY:

20 FT WINDS: Ridges: Valley 45-55%. Ridges 25-30%

Drainages:

Northeast 4 to 8 mph overnight with gusts up to 20 mph possible. Northeast 4 to 8 mph with gusts up to 15 possible in northeast aligned

canyons in the afternoon, becoming downslope 2 to 5 mph overnight.

0%

HAINES INDEX:

MIXING HEIGHT:

TRANSPORT WIND:

8,500 ft AGL decreasing to 100-400 ft AGL early in the evening.

North around 15 mph.

#### Thursday/Friday Outlook

East winds to start the day on Thursday will become north and then northwest by Thursday t afternoon. Northwest flow will continue on Friday with gusts up to 20 mph along the ridges and northwest aligned canyons during both afternoons. Temperatures will continue to warm through the end of the week.

#### RAWS Observations



# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1 TYPE OF FIRE: Wildland Fire

FIRE NAME: Monument OPERATIONAL PERIOD: 24hr 08-18-2021

DATE ISSUED: 08-17-2021 TIME ISSUED: 2100

UNIT: SHU SIGNED: //Troy Velin//

**INPUTS** 

WEATHER SUMMARY

\*Red Flag Warning for High Winds and Low RH\*
Northeast Winds and Much Drier Today
See Incident Weather Forecast in IAP

FIRE BEHAVIOR:

#### **GENERAL:**

Fuels range from annual grasses, light to heavy brush and timber. This area of California is under a Fuels and Fire Behavior Advisory (dated 7-17-21) for extremely dry fuels and resulting increases in fire behavior. 1000-hour fuels in the area are above the 97th<sup>th</sup> percentile at 7%. Remember that 1000-hr fuels below 11% are completely available to the fire environment and are no longer barriers to fire spread. Live fuel moisture in the area is extremely low for this part of the season. In brush fuels, recorded LFM on July 15 was 93%. This is the range where complete consumption and increased spotting should be expected.

The topography in the fire area is steep and rugged. The drainages can be narrow and will funnel predominant winds, especially through the Trinity River corridor. Steep ground also promotes growth through roll out and slope reversal.

This fire has been limited in potential growth by heavy smoke inversions. Any disruption to that inversion has resulted in rapid growth. Today's wind will be from the North / Northeast, this is a change from the last 2 days and may have a chance to scour smoke on the Eastern and Northern portions of the fire. High winds aloft and a very dry atmosphere will promote long range spotting.

#### SPECIFIC:

#### Branch 20

A North / Northeast wind today will slow the Eastward growth we have seen the last 2 days and, in some areas, including Junction City this will mean favorable winds blowing back into the interior. This will also decrease the threat of growth towards Weaverville. This may also align within the Trinity River drainage parallel with Dutch Creek Road and create swirling winds. Spots across the river in this area will grow quickly as there is very little access to that terrain.

#### Branch 30

North / Northeast winds will be somewhat sheltered in this area due to terrain blocking resulting in backing and flanking fire in the Big Creek and Barker Creek drainages. If the NE winds surface, expect what was backing/flanking fire above Hayfork to become head fire towards Hayfork. Lower elevation brush fuels out of the timber will be highly receptive to spot fires.

#### AIR OPERATION:

Smoke will be persistent, although some clearing may develop over Branch 20 after sufficient winds move smoke to the Southwest.

#### SAFETY

Changes in wind direction and clearing inversions have caught many a firefighter by surprise. We can expect both conditions on the fire today. Pay attention to environmental conditions, post lookouts and base your actions on expected weather and fire behavior.

# **Fuels and Fire Behavior Advisory**

Northern California July 17, 2021



**Subject:** Potential for extreme fire behavior due to critically low live and dead fuel moistures, very dry conditions resulting from persistent drought, minimal snowpack and spring precipitation, and elevated fire danger rating values across much of northern California.

**Discussion:** Fires burning in northern California are exhibiting extreme fire growth based on critical fuel conditions. Fire spread is fuel driven and does not depend on wind to spread. Surface fuels are very receptive to embers. Long range spotting, area ignition, and group torching is occurring on large fires frequently.

Difference from normal conditions: Northern California is in a drought; currently with 90% at Extreme to Exceptional levels. The drought is expected to persist or intensify thorough out the fire season. Deficient rainfall and snowpack with early melt off has resulted in fuels that are 4-6 weeks ahead of normal drying/curing rates.

#### Concerns to Firefighters and the Public:

- Energy Release Component (ERC) at numerous weather stations set record maximums already this year and are running at or above the 97<sup>th</sup> percentile in most cases. Expect increased fire intensity and spread rates in these areas. Early season extreme fire behavior has been observed in both light and heavy fuels. **Anticipate increased spread rates, spotting, and active nighttime burning.**
- The combination of persistent drought and record-low rainfall and snowpack amounts has led to very low live and dead fuel moistures. Low 1000-hour fuel moistures have been evidenced by complete consumption of dead fuels on recent fires. Live fuel moistures in grasses, shrubs and trees, have already reached critical levels in many areas of Northern California due to limited green-up this spring. Expect fires to ignite easier and spread faster. Do not expect fires to exhibit reduced fire behavior when entering areas of live fuels; anticipate increased spread rates and spotting.
- Direct attack is often not feasible under regular diurnal wind conditions with ground resources. And aviation utilization is often insufficient in moderating rate of spread without immediate heavy ground resource response. Anticipate higher resistance to control in all fuel types.
- Already this year, Northern California has experienced large fire activity and multiple team
  deployments. California will likely experience an extended fire season. It is important to be mindful of
  and manage fatigue for all resources. Everyone, every day, returns home safely.

#### Mitigation Measures:

- Local and inbound fire personnel need to be aware that fire behavior across the state is exceeding
  normal expectations for this time of the year. Local briefings need to be thorough and highlight
  specific fire environment conditions. These include but are not limited to local weather
  forecasts, Pocket Cards, ERC's, live and dead fuel moistures.
- Suppression actions need to be based on good anchor points, escape routes, and safety zones.
   Remember LCES. Experienced lookouts are essential under these conditions.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.

**Area of Concern:** Northern California except for the following Predictive Service Areas: North Coast and Bay Marine, west of Highway 101 in Mid-Coast to Mendocino and Diablo-Santa Cruz, and the north eastern portion of Far Eastside.



# Monument Fire South Zone HEALTH AND SAFETY MESSAGE



INCIDENT: Monument – CA SHF-001187

DATE: August 18, 2021

TIME: 0700-0700

#### **24 HOUR SAFETY EMPHASIS**

Critical Fire Conditions – Accountability – Understanding the Plan

# **CRITICAL FIRE CONDITIONS**

#### Watch Out

- Live and dead fuels are extremely dry across Northern California.
- Extreme fire behavior and rapid rates of spread are occurring in these areas, even when winds are light.
- Fire behavior changes due to current fire weather indices resulting in explosive fuels.

#### **Mitigation**

- Brief, Brief, Brief! Brief at all levels of your organization and brief throughout the shift.
- Take tactical pauses and evaluate conditions and brief on current and predicted fire behavior.
- Consider if conventional tactics are appropriate during these unconventional conditions.

# **ACCOUNTABILITY**

#### Watch Out

- Working with and relying on hired equipment
- Multiple fires in one geographic area
- Not familiar with roads, terrain and local conditions affecting fire behavior

#### Mitigation

- Line supervisors perform routine accountability checks on all resources assigned to you
- Remain vigilant, know your maps and ingress and egress routes
- Line supervisors make sure <u>everyone on the Fireline gets a briefing</u> down to the lowest level, including hired equipment operators coming in for night shift

# UNDERSTANDING THE PLAN AND BIG PICTURE

#### Watch Out

- Operational briefing not being passed down to lowest level
- Multiple agencies working in coordination may result in Objectives not being clear
- Lack of participation at briefings

#### Mitigation

- Leaders hold the responsibility to provide complete briefings and ensure their subordinates have a clear understanding of the plan's intent
- All personnel who have not received a briefing shall notify their direct supervisor prior to engaging
- Supervisors will ensure briefings are attended and personnel understand their role

Each Safety Message is designed for a daily Tailgate Safety discussion

**REMAIN FIRE FOCUSED AND COVID-19 AWARE** 

Jack Piccinini

IMT 5 SAFETY OFFICER



# Monument South Zone RISK ANALYSIS (ICS 215a)



DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS	/ REMEDIES					
ALL	FATIGUE/DEHYDRATION	Be alert for signs of fatigue and take breaks as necessary.  Monitor incoming resources for level of fatigue.  Drink water before, during and after shifts, up to 1.5 gal. per shift.  Be alert for signs of heat stress in yourself and others; use the buddy system.  Eat small meals often and when possible. Find shade when you can.  Drink electrolyte drinks at a 2 water to 1 sport drink ratio.						
ALL	HAZARD TREES/TREE FELLING SAFETY	Look up, look down, look around when entering timber.  Identify and isolate the area to provide for the safety of others.  Flag and make proper notifications. Do not leave incomplete falling operations.  Monitor when mopping up. Watch where you park.  Size up and mitigate concerns, work within your qualifications.						
ALL	COMPLACENCY	Don't underestimate the task at hand. Wear full PPE veryone should be briefed on the conditions and cir fire and their assignments per the IRPG. Today is diffine the same area,	while on the line. cumstances regarding the					
ALL	INCREASING FIRE BEHAVIOR	Know your LCES and maintain Situational Awarene Use experienced Lookouts.  Monitor weather for changes in the wind, temp, and Have a contingency plan with established decision possible.	RH during the shift.					
ICP Ground Support	General Traffic	Watch out for pedestrian and vehicle congestion; Pro or driving in tight places; Monitor fatigue when trave						
ALL	AIRCRAFT OPERATIONS	Monitor air-to-ground frequency, they are your eyes Use air-to-ground frequency to communicate with air Use clear, concise statements when directing aircraft. Clear the area for incoming water and retardant drops	in the sky. craft.					
ALL	HEAVY EQUIPMENT	Watch for rolling material avoid working below heavy equipment.  Monitor safe working distances provide adequate working space.  Utilize communication with the operators, stop if poor visibility (radio or hand signals).						
ALL	WEATHER CHANGES	Monitor for possible wetting rain and increased temp Expect erratic winds. Communicate weather changes placement for access and egress.Roads will have oils for increased stopping distances.	on fireline Monitor engine					
ALL	DRIVING HAZARDS	Complete appropriate DOT daily vehicle inspection.  Slow Down! Long travel times to the line, stay alert.  Drive defensively! Expect the unexpected around ever Drive with headlights and seatbelts on. Narrow roads Expect roads to deteriorate over the shift.	ery curve.					
ALL	COMMUNICATIONS	Confirm correct tactical and command channel. No un Check your Air to Ground to make sure it is correct to Check your command frequency if you have moved branch Ensure correct communication with neighboring federal zon	or your branch.					
ALL	COVID 19	Wear a mask when applicable; Utilize hand sanitizer and wash hands frequently. Maintain social distancing; Disinfect apparatus and coolers frequently; Adhere to local, state and federal Covid-19 guidelines.						
ALL	ENVIRONMENTAL HAZARDS	Be aware of wild animals. (Bears, Mountain Lions, Bees, etc.)						
Jim Hodon Operat	ions Section Chief	Jack Piccinini Safety:  DATE PREPARED: August 17, 2021 Operational Period August 18, 0800-0800						

1. Incident Name:		2. Operation	nal Period:		3. Branch	3. Branch Division		
MONUMENT FIR	E							
SOUTH ZONE			Date From:	08/18/21	Date To:	08/19/21	XX	DD
*			Time From:	0700	Time To:	0700		
4. Operations Personnel:	· · · · · · · · · · · · · · · · · · ·		130				Page 1 of 2	Delta-Delta
Operations Section Chief: Andy Turn	er				Night Ops	Steve Ward		
Branch Director: Mark Leag		Greenb	urg (T)		Branch Safety	:		antina antina atau a <b>mi</b> lijani di Lama ang Alem a a <mark>nteri</mark> lanti dak <del>a de</del> man Persia inda antina
Division/Group Supervisor: Steve Cha	and the state of the state of the state of	P. et desay, P. va Pe (Per Arrisoluce	THE RESERVE THE PROPERTY OF THE PARTY OF THE	TO COMMENT AND ADMINISTRAL PROPERTY OF THE PARTY.	Air Attack		a Chaire a tha a chia na grìobh a bhair dhàire ann an Airli Airn. An a a bhair aigh tha a bhair an tha ' ch	an dimententia e di bidhin tura mira dipantentina, ponelli medi adast tronscot dimen inclusa. Ass
5. Resources Assigned:	J. 7 1	**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STA					1		0700-0700	Sky Ranch X 299W
STC SHU 9245C		1	Sm	nutz	20	E-50	0700-0700	Sky Ranch X 299W
STC RRU 9310C			Be	nnett	20		0700-0700	Sky Ranch X 299W
STC					1		0700-0700	Sky Ranch X 299W
STC					1		0700-0700	Sky Ranch X 299W
STC					1		0700-0700	Sky Ranch X 299W
STG					1		0700-0700	Sky Ranch X 299W
STG					1		0700-0700	Sky Ranch X 299W
STL					1		0700-0700	Sky Ranch X 299W
DOZ NEU D2340					1	E-1	0700-0700	Sky Ranch X 299W
DOZ PVT E-5 Cottonwood					1	E-5	0700-0700	Sky Ranch X 299W
DOZ					1		0700-0700	Sky Ranch X 299W
DOZ					1		0700-0700	Sky Ranch X 299W
DOZ					1		0700-0700	Sky Ranch X 299W
DOZ					1		0700-0700	Sky Ranch X 299W
DOZ					1		0700-0700	Sky Ranch X 299W
DOZ					1		0700-0700	Sky Ranch X 299W
MAS					1		0700-0700	Sky Ranch X 299W
6. Work Assignments:						1	•	
Point Protection of structures.								
Construct indirect line.								
Construct contingency lines.								
Construct direct line where possible	e.							
7. Special Instructions:								2.5.
- 10 AS AND - 1 -	50-7507-75		STRUEDING TO	The san serv				
8. Communications	1101		Tel Davie	- control of the second	or could be for in the	61 1	2001-2001	
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1		MMAND	151.2650N	103.5 (T8)	159.3300N	450 7 (72)	
VFIRE 22	3		CTICAL	154.2650N	156.7 (T6)	154.2650N	156.7 (T6)	
A/G TACTICAL	14		O GROUND	168.1625N	150 5 (55)	168.1625N	450 5 (75)	
CALCORD	15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	•
GUARD 18	16		RGUARD	168.6250N		168.6250N	110.9 (T1)	
9. Prepared by: Name:		Poburk			RESL	Signature:	1211	au h
Approved by:	Ryan	Davis, I	Dave Wood (		PSC	Signature:	ALL	
ICS 204			Date/Time:	8/17/2021	2200		Per	sonnel Count: 56

1. Incident Name:				2. Operation	onal Period:	20 May 2 May 2		3. Branch	Division
	MENT FIRE							207	
SOU	TH ZONE			Date From:		Date To:	08/19/21	XX	DD
			-	Time From:	: 0700	Time To:	0700	D 0 -60	Delta-Delta
4. Operations Pers							01 111 1	Page 2 of 2	Delta-Delta
Operations Section Chief					te and all the first the first party of the second state and a second second second second second second second		Steve Ward	Charles the state of the state	and the stage of t
	Mark Leagu		Greenb	urg (I)		Branch Safety:			
Division/Group Supervisor	<del>-</del>	man	++	Salah merenduru)	Dalamia Dal	Air Attack:			20, 22, 20, 20, 20, 20, 20, 20, 20, 20,
5. Resources Assign Resource Identifier	iea:	ALS	LWD			Id are 12 Hou Personnel		Hanna	Deposition Leasting
		ALS	LVVD	Le	eader		Request #	Hours	Reporting Location
MAS		+				1		0700-0700	Sky Ranch X 299W
MAS		-				1		0700-0700	Sky Ranch X 299W
MAS		-	-			1		0700-0700	Sky Ranch X 299W
FELB		<del> </del>	-			1		0700-0700	Sky Ranch X 299W
FELB		<del> </del>				1		0700-0700	Sky Ranch X 299W
FELB		-				1		0700-0700	Sky Ranch X 299W
FELB						1		0700-0700	Sky Ranch X 299W
W/T PVT E-53 Wells						1	E-53	0700-0700	Sky Ranch X 299W
W/T						1		0700-0700	Sky Ranch X 299W
W/T						1		0700-0700	Sky Ranch X 299W
W/T						1		0700-0700	Sky Ranch X 299W
W/T						1		0700-0700	Sky Ranch X 299W
HEQB						1	-	0700-0700	Sky Ranch X 299W
HEQB						1		0700-0700	Sky Ranch X 299W
FALM O-9 Bundys						1	O-9	0700-1900	Sky Ranch X 299W
FALM						1		0700-0700	Sky Ranch X 299W
SOFR			-			1		0700-0700	Sky Ranch X 299W
6. Work Assignments	s:								
Point Protection of stru	uctures.								
Construct indirect line.									
Construct contingency	lines.								
Construct direct line w	here possible.	:							
7. Special Instruction	ıs:								
				1 411 + 41 - 41				<del></del>	
8. Communications			e Girts						
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2		1		MMAND	151.2650N	103.5 (T8)	159.3300N		
VFIRE 22		3	TA	CTICAL	154.2650N	156.7 (T6)	154.2650N	156.7 (T6)	
A/G TACTICAL		14	AIR TO	GROUND	168.1625N		168.1625N		
CALCORD		15	ME	DICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 18		16	AIR	GUARD	168.6250N		168.6250N	110.9 (T1)	
9. Prepared by: Name	<b>:</b>	Jason	Poburk	.0		RESL :	Signature:	Polot	
Approved by:		Ryan I	Davis, D	Dave Wood (	(T)	PSC :	Signature:	A/A	
ICS 204				Date/Time:	8/17/2021	2200		Pers	sonnel Count: 17

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
MONUMENT FIRE								
SOUTH ZONE			Date From:	08/18/21	Date To:	08/19/21	XX	HH
			Time From:	0700	Time To:	0700	700 FOR FO	
4. Operations Personnel:			<u> </u>				Page 1 of 2	Hotel-Hotel
Operations Section Chief: Andy Turne	r				Night Ops:	Steve Ward		
Branch Director: Mark Leagu		Greenh	ura (T)	***************************************	Branch Safety:			
Division/Group Supervisor: Mark Scovi	CONTRACTOR OF THE CONTRACTOR O			Marinette (M.) attackers (M.) attack	Air Attack:	Name to the state of the control o	managarikan makemban sebagai adal mendamenyakan berila	Submissed asset for Palagues . 1995 y Fryst mode and burglas Recommendation with the State of State and Annual State of
5. Resources Assigned:	T	**	Resources	Below in Bol	d are 12 Hou		T	
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STC RRU 9311C	1,120	1200			20	E-10167	0700-0700	Douglas City FS
STC		,			1	L-10107	0700-0700	Douglas City FS
STC	-	-					0700-0700	Douglas City FS
STC	+	-			1			
	-	-			1	0.5	0700-0700	Douglas City FS
CRW Valley View 4 (FF)	<del> </del>	-				C-5	0700-0700	Douglas City FS
STG	-	-			1		0700-0700	Douglas City FS
DOZ SHU D2440					1	E-56	0700-0700	Douglas City FS
DOZ PVT E-3 Schnetzer	ļ				1	E-3	0700-0700	Douglas City FS
DOZ PVT E-34 Packway					1	E-34	0700-0700	Douglas City FS
DOZ					1		0700-0700	Douglas City FS
DOZ					1		0700-0700	Douglas City FS
DOZ					1		0700-0700	Douglas City FS
DOZ				×000 ×00 0 × 0 × 0	1		0700-0700	Douglas City FS
DOZ					1		0700-0700	Douglas City FS
DOZ .					1		0700-0700	Douglas City FS
DOZ					1		0700-0700	Douglas City FS
MAS PVT E-23 Sunrise					1	E-23	0700-0700	Douglas City FS
MAS					1		0700-0700	Douglas City FS
6. Work Assignments:								
Point Protection of structures.								
Construct indirect line.								
Construct contingency lines.								
Construct direct line where possible								
7. Special Instructions:			***************************************					
8. Communications				1 A	. 35 0 5-			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	co	MMAND	151.2650N	103.5 (T8)	159.3300N		
VFIRE 23	4	TA	CTICAL	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	
A/G TACTICAL	14	AIR TO	GROUND	168.1625N		168.1625N		
CALCORD	15	ME	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 18	16	AIF	RGUARD	168.6250N		168.6250N	110.9 (T1)	
9. Prepared by: Name:	Jason	Poburk	(0		RESL	Signature:	1-1-1	
Approved by:	Ryan	Davis, I	Dave Wood (	(T)		Signature:	(m/	anv
ICS 204		*******	Date/Time:	STORE ST	2200	1	Pers	sonnel Count: 36
NIMS IAP								

1. Incident Name:		2. Operati	onal Period:		San A	3. Branch	Division
MONUMEN SOUTH 2		Date From Time From		Date To: Time To:	08/19/21 0700	XX	НН
4. Operations Personne	d:			Valle (Em.)	b 10-5	Page 2 of 2	Hotel-Hotel
Operations Section Chief: And	ly Turner			Night Ops:	Steve Ward		
Branch Director: Mar	k League, JC (	Greenburg (T)	and an elliphocomes y a very consistent of the plant of the constraint of the constr	Branch Safety:	The same of the same of the same of the	annanan Marija angun 1986 - Ina di Annah yafa analika . Inang nya milih kuta pinag-ngalumingi sa	ongs star di unidendet auto d'erste fibre direct versus in de America e Ericle d'est aussi, giù pharait
Division/Group Supervisor: Mar	k Scoville	a hadden to the handle the second of the sec	Color School Maderia, 10, Sharper & and Section 1	Air Attack:	and the second s	de A.S. Trade and Admitted Action and an artist described for a state of the state	na kalkan darimak kerdahan sarat ke <del>ndima dan</del> imbar dari dari (dendendak dari melanggan). Kija dad
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD Le	eader	Personnel	Request #	Hours	Reporting Location
FELB				1		0700-0700	Douglas City FS
FELB				1		0700-0700	Douglas City FS
W/T PVT E-52 Barton				1	E-52	0700-0700	Douglas City FS
W/T	-		-	1		0700-0700	Douglas City FS
W/T				1		0700-0700	Douglas City FS
W/T				1		0700-0700	Douglas City FS
W/T				1		0700-0700	Douglas City FS
HEQB Washburn O-3		Wa	shburn	1	O-3	0700-0700	Douglas City FS
FALM				1		0700-0700	Douglas City FS
SOFR				1		0700-0700	Douglas City FS
					MILS 5.57 . 1894		
		7					
						-	
6 Wark Assimments							· · · · · · · · · · · · · · · · · · ·
<b>6. Work Assignments:</b> Point Protection of structure							
	s.						
Construct indirect line.							
Construct contingency lines							
Construct direct line where	oossible.						
7. Special Instructions:							
		•					
8. Communications							12.14 T. 57.27
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650N	103.5 (T8)	159.3300N		
VFIRE 23	4	TACTICAL	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	
A/G TACTICAL	14	AIR TO GROUND	168.1625N	(, 0)	168.1625N	()	
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 18	16	AIRGUARD	168.6250N	.55.7 (10)	168.6250N	110.9 (T1)	2
9. Prepared by: Name:		Poburko	100.020014	RESL	Signature:	1.11	
Approved by:		Davis, Dave Wood	(T)		Signature:	MI	9111
ICS 204	Tyurr	Date/Time:		2200	o.g.iataro	Pare	sonnel Count: 10

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
MONUN	MENT FIRE								
1	TH ZONE			Date From:	08/18/21	Date To:	08/19/21	XXX	NN
				Time From:	0700	Time To:	0700		7 7
4. Operations Perso	onnel:			Timile ( Termi		11110 101		Page 1 of 2	November-November
Operations Section Chief:		,				Night Ops:	Steve Ward		
C-1 T-1 T-1 T-1 T-1 T-1 T-1 T-1 T-1 T-1 T	Justin Maco				***************************************	Branch Safety:		and the same the same same and the same same same same same same same sam	
Division/Group Supervisor:					a section that the section of the section of	Air Attack:		AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	CHARLES AND ADDRESS OF CHARLES AND ADDRESS OF AN ADDRESS OF A PARTY AND ADDRESS AND ADDRES
5. Resources Assign			**	Resources	Below in Bol	d are 12 Hou	r**		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STA 1282A						20	E-11	0700-0700	HWY 3 & Mill St.
STA 2800A			,					0700-0700	HWY 3 & Mill St.
STC MMU 9420C					-	20	E- 10165	0700-0700	HWY 3 & Mill St.
STC	7 400 0 20757					1		0700-0700	HWY 3 & Mill St.
STC					5	1		0700-0700	HWY 3 & Mill St.
STG SHU 9244G				Bobich &	& Covert		C-9	0700-0700	HWY 3 & Mill St.
STL LAC 9360L						1	E-47	0700-1900	HWY 3 & Mill St.
DOZ						1		0700-0700	HWY 3 & Mill St.
DOZ						1		0700-0700	HWY 3 & Mill St.
DOZ						1		0700-0700	HWY 3 & Mill St.
DOZ						1		0700-0700	HWY 3 & Mill St.
DOZ						1	-	0700-0700	HWY 3 & Mill St.
DOZ						1		0700-0700	HWY 3 & Mill St.
DOZ						1		0700-0700	HWY 3 & Mill St.
DOZ					-	1		0700-0700	HWY 3 & Mill St.
DOZ						1		0700-0700	HWY 3 & Mill St.
MAS						1		0700-0700	HWY 3 & Mill St.
MAS						1		0700-0700	HWY 3 & Mill St.
6. Work Assignments	:								
Point Protection of stru	ctures.								
Construct indirect line.									
Construct contingency	lines.								
Construct direct line wh	nere possible.								
7. Special Instruction	s:								
8. Communications		-,							
Name		Ch	Г г	unation	Dy Fron	Rx Tone	Ty From	Tx Tone	Notes
	7 50 - 70			unction	Rx Freq		Tx Freq	1X Tone	Notes
CDF C2 VFIRE 24		1		MMAND	151.2650N	103.5 (T8)	159.3300N 154.2725N	156.7 (T6)	
		5		CTICAL	154.2725N	156.7 (T6)		156.7 (16)	
A/G TACTICAL		14		O GROUND	168.1625N	156 7 (70)	168.1625N	156 7 (TC)	
CHARD 18		15	-	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 18		16		RGUARD	168.6250N	DEGL	168.6250N	110.9 (T1)	11
9. Prepared by: Name	•	G. (2012)	Poburi		(T)		Signature:	10/0/0	22/
Approved by:		rkyan	⊔avis,	Dave Wood			Signature:	77	roannal Court: 54
ICS 204				Date/Time:	8/17/2021	2200		- Per	sonnel Count: 54

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	ncident Name: 2					3. Branch	Division	
MONUMENT FIRE SOUTH ZONE			Date From:		Date To: Time To:	08/19/21 0700	XXX	NN
4. Operations Personnel:							Page 2 of 2	November-Novembe
Operations Section Chief: Andy Turne	er				Night Ops:	Steve Ward		9
Branch Director: Justin Mac	omb				Branch Safety:			11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Division/Group Supervisor: Dave Hight					Air Attack:		Management of the Control of the Con	The Child Star (Mich.) amond the delication and state and the state and another showing with a Nation to assume
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hοι	ır **		. Zi el Aleman
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-10011 Harris Emerg.			J	ohn	1	E-10011	0700-1900	HWY 3 & Mill St.
W/T PVT E-54 A Cut Above					1	E-54	0700-0700	HWY 3 & Mill St.
W/T					1		0700-0700	HWY 3 & Mill St.
W/T					1		0700-0700	HWY 3 & Mill St.
W/T					1		0700-0700	HWY 3 & Mill St.
FELB					1		0700-0700	HWY 3 & Mill St.
FALM					1		0700-0700	HWY 3 & Mill St.
HEQB		_			1		0700-0700	HWY 3 & Mill St.
SOFR					1		0700-0700	HWY 3 & Mill St.
				*				
a <sup>2</sup>					4			
= x 3 =								
					ļ			
1 0							× ×	
	_				- 8 % - 6			
	-	-						
6. Work Assignments:								
Point Protection of structures.								
Construct indirect line.								
Construct contingency lines.								
Construct direct line where possible								-
7. Special Instructions:	•							
egiori cei 📭 dei er Abusta dioridud dei de Problemboroccase di								
8. Communications					The second secon	Tea research		7 (2000) - 1 (2000) - 2 (2000)
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1		MMAND	151.2650N	103.5 (T8)	159.3300N		
VFIRE 24	5		CTICAL	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	
A/G TACTICAL	14	-	GROUND	168.1625N	.55 (15)	168.1625N	100.7 (10)	
CALCORD	15		DICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 18	16		GUARD	168.6250N	.55.7 (15)	168.6250N	110.9 (T1)	-1
9. Prepared by: Name:		Poburk			RESL	Signature:	110.5 (11)	
Approved by:			o Dave Wood (			Signature:		1971
ICS 204	Tyan	Davis, L	Date/Time:		2200	Olynamic.	Dan	sonnel Count: 9
100 207			Date/ IIIIe.	0/1//2021	2200		Pers	sonnel Count: 9

NIMS IAF

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
MONUI	MENT FIRE								
1	TH ZONE			Date From:	08/18/21	Date To:	08/19/21	XXX	RR
				Time From:	0700	Time To:	0700		
4. Operations Pers	onnel:							Page 1 of 2	Romeo-Romeo
Operations Section Chief		r				Night Ops:	Steve Ward		
	: Justin Mac		a continuous suprema con			Branch Safety:			Control of the Contro
Division/Group Supervisor	Nick Ciappo	oni	HOLES THE HOLES	Manufacture and the comment of the	O STREET, STRE	Air Attack:		**************************************	an esta nile con Carlo como en estrator en la resta de esta de encolarrencia en en como en el como en el como e
5. Resources Assign		1	**	Resources	Below in Bol	d are 12 Hou	r **		* X * * * * * * * * * * * * * * * * * *
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STA 1135A	9							0700-0700	TC Fair Grounds
STC SHU 9246C		1		V	elin	20	E-19	0700-0700	TC Fair Grounds
STC 6808C								0700-0700	TC Fair Grounds
STC						1		0700-0700	TC Fair Grounds
STC		1				1		0700-0700	TC Fair Grounds
STG MEU 9115G							C-3	0700-0700	TC Fair Grounds
CRW	***************************************	1				1		0700-0700	TC Fair Grounds
DOZ MEU D1142		1				1	E-46	0700-0700	TC Fair Grounds
DOZ PVT E-4 Sunrise	)	İ		3		1	E-4	0700-0700	TC Fair Grounds
DOZ PVT E-36 Shrad	er					1	E-36	0700-0700	TC Fair Grounds
DOZ						1		0700-0700	TC Fair Grounds
DOZ						1		0700-0700	TC Fair Grounds
DOZ						1		0700-0700	TC Fair Grounds
DOZ						1		0700-0700	TC Fair Grounds
DOZ	· · · · · · · · · · · · · · · · · · ·					1		0700-0700	TC Fair Grounds
DOZ						1		0700-0700	TC Fair Grounds
MAS						1		0700-0700	TC Fair Grounds
MAS						1		0700-0700	TC Fair Grounds
6. Work Assignments	s:		d			·			
Point Protection of stru	uctures.								
Construct indirect line.									
Construct contingency	lines.								
Construct direct line w	here possible								
7. Special Instruction	ıs:								
								50 ************************************	
8. Communications		-		1 200	1 1 1 15				
Name		Ch	-	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2		1		MMAND	151.2650N	103.5 (T8)	159.3300N		
CDF T26		6		CTICAL	159.2925N	192.8 (T16)	159.2925N	192.8 (T16)	
A/G TACTICAL		14	_	O GROUND	168.1625N		168.1625N		
CALCORD		15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 18		16		RGUARD	168,6250N		168.6250N	110.9 (T1)	11
9. Prepared by: Name	e:		Poburl				Signature:	- Jako	-
Approved by:	7	Ryan	Davis, I	Dave Wood (			Signature:	The same	
ICS 204				Date/Time:	8/17/2021	2200		Per	sonnel Count: 34

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operational Period:						3. Branch	Division
MONUMENT FIRE								
SOUTH ZONE			Date From	: 08/18/21	Date To:	08/19/21	XXX	RR
			Time From	: 0700	Time To:	0700		
4. Operations Personnel:				T. V.			Page 2 of 2	Romeo-Romeo
Operations Section Chief: Andy Turne	r				Night Op:	s: Steve Ward		
Branch Director: Justin Maco	omb	e er en er Gereg i ver gester i species vær	the single of the second of the second of the second	1971 PA 10-E-10-10-20-1	Branch Safety	y:	**************************************	THE STREET OF STREET, AND STREET, AND STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,
Division/Group Supervisor: Nick Ciappo	oni		Contract to account about the contract of the con-		Air Attacl	c	THE CHARLEST STREET	ET OPENSONS - BOO TOROGON S ST EX COLO
5. Resources Assigned:	4	**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
W/T PVT E-10006 Burgess & Sons	S		Bu	rgess	1	E-10006	0700-1900	TC Fair Grounds
W/T					1		0700-0700	TC Fair Grounds
W/T					1		0700-0700	TC Fair Grounds
W/T					1		0700-0700	TC Fair Grounds
W/T					1		0700-0700	TC Fair Grounds
FELB					1		0700-0700	TC Fair Grounds
FALM					1		0700-0700	TC Fair Grounds
HEQB					1		0700-0700	TC Fair Grounds
SOFR					1		0700-0700	TC Fair Grounds
						-		
		-			-	-		
	-	1			<del> </del>			
6. Work Assignments:								
Point Protection of structures.								
Construct indirect line.								
Construct contingency lines.								
Construct direct line where possible.								
7. Special Instructions:								
8. Communications				1000 241				
Name	Ch	F.,	nction	Dy Eron	Rx Tone	Ty Free	Tu Tana	Nister
CDF C2	1		MAND	Rx Freq 151.2650N	103.5 (T8)	Tx Freq 159.3300N	Tx Tone	Notes
CDF T26	6		CTICAL	151.2030N 159.2925N	192.8 (T16)	159.3300N 159.2925N	102 9 (T16)	
A/G TACTICAL	14		GROUND	168.1625N	192.0 (110)	168.1625N	192.8 (T16)	
CALCORD	15		DICAL	156.0750N	156.7 (T6)	156.0750N	156 7 (T6)	
GUARD 18	16		GUARD	168.6250N	130.7 (10)	168.6250N	156.7 (T6)	1.
		Poburko		100.023011	RESL		110.9 (T1)	
			ave Wood (	T)	PSC	Signature:	1/2010	2
CS 204	rtyan		ave vvood ( Date/Time:			Signature:		onnel Count: 9
UNIC IAD			Date/ IIIIe.	0/1//2021	2200		Pers	onnel Count: 9

NIMS IAF

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-16-

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	d Unclassified Info	3.	Basic	14		
MONUMENT				Branc	h:		Division/Gro	up
2. Operational Period:	24 HR							
Date/Time From: 08/18/2021 0700	WED	Date/Time To 08/19/2021 070			10		U	
4.			Operations Personn	el	7			
BRANCH DIRE	CTOR CLINTON NO	RTHWAY		FIELI	O OPERAT	TIONS	JON GLOVER	
DIVISION/GROUP SUPERV	VISOR JAIME MAYO		F	PLANNING	G OPERAT	IONS	KAREN SCHOL	
5.	•	Reso	urces Assigned this I	Period				
Strike Team / T Resource De		LWD	Leader		Number Persons		p Off PT./Time	Pick Up PT./Time
O-111 TFLD		08/20	GREG ROSS			WEAV	ERVILLE	WEAVERVILLE
O-418.113 TFLD		08/29	CHARLES BALDNE	R-	1		/0700 ERVILLE	CAMP/1900 WEAVERVILLE
O-418.112 TFLD		08/29	HATHAWAY ANDRES OROZCO			CAMP	/0700 ERVILLE	CAMP/1900 WEAVERVILLE
O-413 HEQB						CAMP		CAMP/1900
		08/28	SHAWN DEASON		1	-		
O-90 FELB		. 08/18	BROOKS MABERY		1	WEAV CAMP	ERVILLE /0700	WEAVERVILLE CAMP/1900
C-16 HC1 SMITH RIVER IF	IC .	08/21	DOUGLAS DENLING	ER		WEAV CAMP	ERVILLE /0700	WEAVERVILLE CAMP/1900
C-5 HC2I FIRESTORM 15A	1	08/18	BEN PAVAN	19	20		ERVILLE	WEAVERVILLE CAMP/1900
C-21 HC2IA RED HAWK		08/24	DRAKE AROS	A STORY	19	WEAV	ERVILLE	WEAVERVILLE
O-84 FMOD VOLCANO CR	EEK	08/25	JEFF TURPIN		1		ERVILLE	CAMP/1900 WEAVERVILLE
O-86 FMOD REDWOOD EN	MPIRE	08/25	JESSE GONZALEZ		2		ERVILLE	CAMP/1900 WEAVERVILLE
E-39 ES1 S/T OES 2800A	(24 HR)	08/24	CHRIS HARPER		22		ERVILLE	CAMP/1900 WEAVERVILLE
E-44 ENG3 JUNCTION CIT	Y 2531	08/15	JUSTIN KERWICK			CAMP/ WEAVI	0700 ERVILLE	CAMP/1900 WEAVERVILLE
E-381 ENG3 JUNCTION CI	TV 2533		JAMES DASDON			CAMP/	0700 ERVILLE	CAMP/1900 WEAVERVILLE
		00/05	The transfer of the second second			CAMP/	0700	CAMP/1900
-385 SKG2 LET-ER-BUCK		08/25	DARREN WARD			CAMP/		WEAVERVILLE CAMP/1900
E-24 WTS2 FORTNER EXC	CAVATION 24	08/28	KEN ELLIOTT		120	WEAVE CAMP/	ERVILLE 0700	WEAVERVILLE CAMP/1900
E-80 WTT1 ROCK CREEK (	(24 HR)	08/19	GREG VAWSER			WEAVE CAMP/	ERVILLE	WEAVERVILLE CAMP/1900
-463 MAST NORTHSTATE	463	08/27	KAYLEY WHEELER		2		RVILLE	WEAVERVILLE CAMP/1900
3.		Division/	Group Communication	on Summa	ary			
Function	Channel	RX Frequency I		VAC T	K Frequence	y N/W	TX Tone/NAC	C Mode
COMMAND	1	173.81250N	N 1952 WHEN T		168.4750		T10-107.2	М
ACTICAL IND	7	168.60000N		.2	168.6000		T10-107.2	
AIR TO GROUND	13	171.03750N			171.0375		TO 150 7	
ACTICAL IR GUARD	CALCORD - CH15	156.0750N 168.62500N	T6-156.7		156.0750		T6-156.7 T1-110.9	
. Prepared By (Resource U		ed By (Planning Sect	168.62500N			ate	Time	
GINA TREESH, RESL	er mane tike ke a gal 1229.		R BUTTERI, PSC1		·		3/17/2021	2000

# Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassified	I Information	//Basic		
1. Incident Name:	<b>以下是"主义"</b>			3.			<b>美国海损的</b>
MONUMENT				Brand	ch:	Division/Gro	up
2. Operational Period:	24 HR						
Date/Time From: 08/18/2021 0700 WED		ate/Time To: /19/2021 070		J	10	U	
4.			Operations Pe	rsonnel			
BRANCH DIRECTOR	CLINTON NORTH	IWAY		FIEL	.D OPERAT	IONS JON GLOVER	
DIVISION/GROUP SUPERVISOR	JAIME MAYOR JACOB BAILEY (1	<b>(</b> )		PLANNIN	IG OPERAT	TONS KAREN SCHOL	
5.		Resou	ırces Assigned	d this Period			
Strike Team / Task Fo Resource Designato		LWD	Le	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
E-217 GRD LET-ER-BUCK 217		08/21	STEVE LASS	EN		WEAVERVILLE CAMP/0700	WEAVERVILLE CAMP/1900
S-21 EQD PUMPZILLA 2 TRINITY	DAY (24 HR)	08/19	WALT MALGI	NNISS		WEAVERVILLE CAMP/0700	WEAVERVILLE CAMP/1900

#### 6. Control Operations/Work Assignments:

• Provide structure defense for the communities from Helena east through Junction City and north along Canyon Creek and the East Fork of the North Fork of the Trinity River.

WEAVERVILLE

08/17/2021

CAMP/0700

WEAVERVILLE

CAMP/1900

• Finish handline from Canyon Creek west to the indirect dozer lines along ridges around Helena to keep the fire from spreading into Canyon Creek and Junction City.

08/30

· Continue to prep structures in Canyon Creek.

#### 7. Special Instructions:

REMS1

- · Store equipment at Drop Points. Secure all equipment to prevent theft.
- · GPS all pump locations and turn in to Division.
- · Backhaul all trash to appropriate disposal site.
- · Document any area that may have hazmat or unknown chemicals.
- See READ 204 for flagging identification.

#### MEDICAL RESPONSE:

Ambulance 763 (24hrs) at DP 90/Oregon Mountain Road. Ambulance 4 (Day) at Willow Camp.

8.	The state of the s	Division/Grou	o Communication Su	mmary		A The Second Sec
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
COMMAND	1	173.81250N	T10-107.2	168.4750N	T10-107.2	М
TACTICAL	7	168.60000N	T10-107.2	168.60000N	T10-107.2	
AIR TO GROUND	13	171.03750N		171.03750N		
TACTICAL	CALCORD - CH15	156.0750N	T6-156.7	156.0750N	T6-156.7	
AIR GUARD	16	168.62500N		168.62500N	T1-110.9	
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief)	Date	Time

PETER BUTTERI, PSC1

2000

GINA TREESH, RESL

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 1. Incident Name: Branch: MONUMENT Division/Group 24 HR 2. Operational Period: 40 Z Date/Time From: Date/Time To: 08/18/2021 0700 WED 08/19/2021 0700 THU 4. **Operations Personnel** BRANCH DIRECTOR JAKE LIVINGSTON FIELD OPERATIONS JON GLOVER RANDY FOLAND, CHRIS WENNOGLE DIVISION/GROUP SUPERVISOR MATT RADTKE PLANNING OPERATIONS KAREN SCHOLL 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Drop Off PT Time Pick Up PT./Time Leader Persons O-407 TFLD 08/26 JOEL BRANDT WEAVERVILLE/0700 WEAVERVILLE/1900 O-269 TFLD (T) 08/23 **CLYDE BURRIS** WEAVERVILLE/0700 WEAVERVILLE/1900 O-376 HEQB 08/25 RYAN WINCHESTER WEAVERVILLE/0700 WEAVERVILLE/1900 O-377 HEQB 08/25 CHRISTOPHER BEERY 1 WEAVERVILLE/0700 WEAVERVILLE/1900 C-40 HC1 REDDING IHC 08/20 DANIEL MALLIA 20 WEAVERVILLE/0700 WEAVERVILLE/1900 C-50 HC1 TEXAS CANYON IHC 08/27 TIMOTHY MITCHELL 20 WEAVERVILLE/0700 WEAVERVILLE/1900 O-156 FMOD UNDERDOG TIMBER 08/23 **EUGENE CASTRO** 2 WEAVERVILLE/0700 WEAVERVILLE/1900 O-117 FAL2 ALLEN 08/20 DAKOTA ALLEN WEAVERVILLE/0700 WEAVERVILLE/1900 1 E-407 ENG3 LPF 343 08/27 5 NICHOLIS RILEY WEAVERVILLE/0700 WEAVERVILLE/1900 E-408 ENG3 LPF 335 08/27 JUSTIN MAHAFFEY 5 WEAVERVILLE/0700 WEAVERVILLE/1900 E-434 ENG3 TNF 334 08/20 JEREMY OSTER 5 WEAVERVILLE/0700 WEAVERVILLE/1900 E-415 ENG3 AZ-KNF 32 08/27 JACCIE MAJORS 6 WEAVERVILLE/0700 WEAVERVILLE/1900 E-180 ENG6 LOOMIS FIRE 46 08/19 PAUL HUDDLESTUN 3 WEAVERVILLE/0700 WEAVERVILLE/1900 E-50 SKG1 SOFT TRACK ATTACK 08/15 JEREMY NELSON WEAVERVILLE/0700 1 WEAVERVILLE/1900 E-72 WTS1 NORTHSTATE 08/25 **AARON HARVEY** WEAVERVILLE/0700 1 WEAVERVILLE/1900 E-427 WTT2 SHF 16 08/28 **BRENDON LUKAS** 1 WEAVERVILLE/0700 WEAVERVILLE/1900 E-23 WTS2 FORTNER EXCAVATION 08/30 **BOB FORTNER** 1 WEAVERVILLE/0700 WEAVERVILLE/1900 E-13 DOZ2 BEN'S TRUCK & EQUIPMENT 08/21 BILL SCARBROUGH 2 WEAVERVILLE/0700 WEAVERVILLE/1900 E-171 DOZ2 R. BROWN CONST 09/01 JAROD FULLERTON 2 WEAVERVILLE/0700 WEAVERVILLE/1900 **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 2 171.53750N T10-107.2 164.86250N T10-107.2 TACTICAL 10 168.25000N T10-107.2 168.25000N T10-107.2 AIR TO GROUND 13 171.03750N 171.03750N TACTICAL 15 156.0750N T6-156.7 156.0750N T6-156.7 AIR GUARD 16 168.62500N 168.62500N T1-110.9

> PETER BUTTERI, PSC1 08/17/2021 2000 ssif formation//Basic

Date

MATTHEW REECE, RESL

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Time

### Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassified in	Tormation	Dasic		
1. Incident Name:		2		3.			
MONUMENT				Branch	ղ։	Division/Gro	up
2. Operational Period:	24 HR						
Date/Time From: 08/18/2021 0700 WED	ı	Date/Time To: 8/19/2021 070		507.50	40	Z	
4.			Operations Perso	nnel			
BRANCH DIRECTOR	JAKE LIVINGST		NNOGLE	FIELD	OPERAT	JON GLOVER	
DIVISION/GROUP SUPERVISOR	MATT RADTKE			PLANNING	OPERA1	TIONS KAREN SCHOLL	-
5.		Resou	irces Assigned th	is Period			
Strike Team / Task Fo Resource Designat		LWD	Leade	er e	Number Persons	Drop Off PT /Time	Pick Up PT./Time
E-436 DOZ2 SPRATT		08/26	ERIC SPRATT		2	WEAVERVILLE/0700	WEAVERVILLE/1900
E-483 DOZ2 J W MORRISON		08/30	CHRIS DARR		1	WEAVERVILLE/0700	WEAVERVILLE/1900
E-168 DOZ3 BRAD INGRAM CON	IST (24 HR)	08/20	MIKE UNDERHIL	.L	2	WEAVERVILLE/0700	WEAVERVILLE/1900
E-476 DOZ3 J W MORRISON		08/30	EVAN DILLS		1	WEAVERVILLE/0700	WEAVERVILLE/1900
E-32 MAST EVANS RIGHT OF		08/31	TEO GONZALES	A B	1	WEAVERVILLE/0700	WEAVERVILLE/1900
E-33 MAST EVANS RIGHT OF		09/01	MIKE EVANS	41	1	WEAVERVILLE/0700	WEAVERVILLE/1900

#### 6. Control Operations/Work Assignments:

- Reopen existing dozer lines and roads from the N29 Road west along Pattison Ridge to Pattison Peak and then south to the Pattison cutoff.
  - · Continue mop-up at Hayfork Bally around the lookout and Trinity County infrastructure.
  - Patrol and mop-up from DP 30 south along the N29 Road.
  - Scout locations to construct direct line which have a high probability of stopping fire spread to the south towards Hayfork.

#### 7. Special Instructions:

- Contact Kent Collard Bar 717 for information concerning previous dozer lines north of his property.
- · Store equipment at Drop Points. Secure all equipment to prevent theft.
- GPS all pump locations and turn into Division.
- · Backhaul all trash to appropriate disposal site.
- · Document any area that may have hazmat of unknown chemicals.
- See READ 204 for flagging identification.

#### MEDICAL RESPONSE:

Ambulance 763 (24hrs) at DP 90/Oregon Mountain Road.

Ambulance 4 (Day) at Willow Camp.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	2	171.53750N	T10-107.2	164.86250N	T10-107.2	
TACTICAL	10	168.25000N	T10-107.2	168.25000N	T10-107.2	
AIR TO GROUND	13	171.03750N		171.03750N		
TACTICAL	15	156.0750N	T6-156.7	156.0750N	T6-156.7	
AIR GUARD	16	168.62500N	E .	168.62500N	T1-110.9	
9. Prepared By (Resource I	Jnit Leader)	Approved By (	Planning Section C	hief)	Date	Time
MATTHEW REECE, RESL		PETER BUT	TERI. PSC1	-	08/17/2021	2000

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			3.			
MONUMENT			Brancl	h:	Division/Gro	oup
2. Operational Period: 24 HR			_			
		=	N	IGHT	Z	
Date/Time From:	Date/Time To		14	IGITI		
08/18/2021 0700 WED	08/19/2021 070	00 THU				-
4.		Operations Personn	el			
BRANCH DIRECTOR TOGIE WIEHL	JR		FIELD	OPERA	TIONS JON GLOVER	
TRENTON GIR	ARD (T)					
DIVISION/GROUP SUPERVISOR FRANK ALVES			PLANNING	OPERAT	FIONS KAREN SCHOL	_
ANGELA CHO	NGPINITCHAI	(T)				
5.	Reso	urces Assigned this	Period			
Strike Team / Task Force /	January 1980 150, 1980 1580 1590 1590 1590 1590 1590 1590 1590 159	TO COLUMN TO SERVICE SERVICE SERVICES SERVICES SERVICES SERVICES	2.09.2011.204.71.004.004.004	Number		2014 HELD TO BE THE WAS BEEN WAY STONE AND A SHELL ON 11 TO FILE AND A STOLET WAS A
Resource Designator	LWD	Leader		Persons	Drop Off PT./Time	Pick Up PT./Time
E-35 ES1 S/T LAC 1135A (24 HR)	08/20	JIM SULLIVAN	¥	22	WEAVERVILLE CAMP/1900	WEAVERVILLE CAMP/0700
E-39 ES1 S/T OES 2800A (24 HR)	08/24	CHRIS HARPER		22	WEAVERVILLE CAMP/1900	WEAVERVILLE CAMP/0700
E-41 ES3 S/T XRI 6808C (24 HR)	08/21	STEVE KEAN	A	21	WEAVERVILLE CAMP/1900	WEAVERVILLE CAMP/0700
E-405 ENG3 ANF 314	08/27	THAD THOMAS		\$201000A	WEAVERVILLE CAMP/1900	WEAVERVILLE CAMP/0700
E-406 ENG3 CNF 341	08/27	JONATHAN POLAN	SKY	5	WEAVERVILLE CAMP/1900	WEAVERVILLE CAMP/0700
E-471 ENG3 CDT 181	08/22	ERIC GAINZ		4	WEAVERVILLE CAMP/1900	WEAVERVILLE CAMP/0700
E-131 ENG6 DON FORD	08/20	DEREK SCIFRES	A second	4	WEAVERVILLE CAMP/1900	WEAVERVILLE CAMP/0700
E-178 ENG6 TIMBER RIDGE 118	08/20	JEFF TODD			WEAVERVILLE CAMP/1900	WEAVERVILLE CAMP/0700
E-181 ENG6 BIRDDOG FIRE 627	08/24	DAVID CAVANAUGI	1		WEAVERVILLE CAMP/1900	WEAVERVILLE CAMP/0700
E-80 WTT1 ROCK CREEK (24 HR)	08/19	GREG VAWSER		2	WEAVERVILLE CAMP/1900	WEAVERVILLE CAMP/0700
S-19 MISC PUMPZILLA 1 (DS)	.08/18	EMILY DRAIN			WEAVERVILLE CAMP/1900	WEAVERVILLE CAMP/0700
S-21 EQD PUMPZILLA 2 TRINITY DAY (DS)	08/19	WALT MALGINNISS			WEAVERVILLE CAMP/1900	WEAVERVILLE CAMP/0700

- 6. Control Operations/Work Assignments:
  - Provide structure defense for the community of Junction City, Carter Ranch, Soldier Creek, Dutch Creek, and Lake Roads.
  - · Hold, mop-up, and patrol fire lines from the Trinity River south to Hocker Meadow.
  - Scout Locations to construct direct line which have a high probability of stopping fire spread to the south and east.
  - · Patrol day and mop-up as needed from Hocker Meadow to Soldier Creek Road.
  - · Any firing operations must be approved by Operations.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	2	171.53750N	T10-107.2	164.86250N	T10-107.2	Α
TACTICAL	10	168.25000N	T10-107.2	168.25000N	T10-107.2	
AIR TO GROUND	13	171.03750N		171.03750N		
TACTICAL	CALCORD - CH15	156.0750N	T6-156.7	156.0750N	T6-156.7	
AIR GUARD	16	168.62500N	8	168.62500N	T1-110.9	
9. Prepared By (Resourc	e Unit Leader)	Approved By (	Planning Section C	hief)	Date	Time
MATTHEW REECE, RES	SL	PETER BUT	TERI, PSC1		08/17/2021	2000

# **Division/Group Assignment List (ICS 204 WF)**

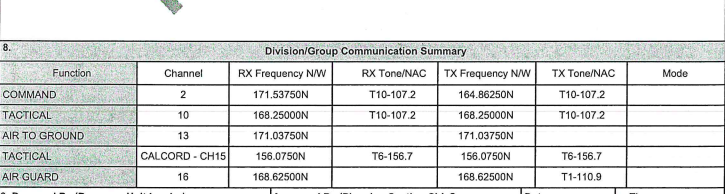
		Controlled Officia	issineu iiiio	mation/Dasic	
1. Incident Name:				3.	
MONUMENT	100 No. 100 No		NOTE AND ADMINISTRATION OF THE PARTY OF THE	Branch:	Division/Group
2. Operational Period:	24 HR				_
Date/Time From: 08/18/2021 0700 W	ED	Date/Time To: 08/19/2021 0700	THU	NIGHT	Z
4.		Operat	ions Personn	el	
BRANCH DIRECTO		WIEHL JR ON GIRARD (T)		FIELD OPERATIONS	JON GLOVER
DIVISION/GROUP SUPERVISO		ALVES A CHONGPINITCHAI (T)		PLANNING OPERATIONS	KAREN SCHOLL
7. Special Instructions:					

#### \*\*USE TACTICAL FREQUENCIES FROM DAY DIVISIONS\*\*

- · Resources with (DS) after name work 24 hours, Double Shifts.
- · Store equipment at Drop Points. Secure all equipment to prevent theft.
- · GPS all pump locations and turn in to Division.
- · Backhaul all trash to appropriate disposal site.
- · Document any area that may have hazmat or unknown chemicals.
- · See READ 204 for flagging identification.

#### MEDICAL RESPONSE:

Ambulance 763 (24hrs) at DP 90/Oregon Mountain Road. Ambulance 4 (Day) at Willow Camp.



9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time MATTHEW REECE, RESL PETER BUTTERI, PSC1 08/17/2021 2000

Phone Make/Model Location Request Proc Inciden See Medical   ONS) (50 (50 (50 (50 (50 (50 (50 (50 (50 (50	Phone ake/Model Asta Ocation Bent Request Procedure Incident Con See Medical Plan VS) Ton 0 0 5 5 5 5 6	Phone Astar ocation Benton Request Procedure for Incident Comm See Medical Plan Fo VS)  Tone  O  15  0  155  0  156.7 (6  0  110.9 (1	Phone    Ske/Model	Phone ake/Model Astar Cocation Benton Request Procedure for Thes Incident Communica See Medical Plan For Add VS)  Tone  O  O  156.7 (6)  O  110.9 (1)  Start Rema 830 A-1 830 A-1 830 A-1 830 A-1	Model Astar  Ition Benton  quest Procedure for These Incident Communicati  Medical Plan For Additi  Tone  Tone  156.7 (6)  110.9 (1)  A-10  A-10  A-34  A-34  A-34	Model Astar ation Benton Benton Benton Benton Benton Dicident Communication Benton Tone Tone Tone Tone Tone Tone Tone To	Model Astar  Ition Benton  quest Procedure for These Incident Communication  Incident Communication  Aeddition  Tone  Tone  Tone  Tone  A-10  A-15  A-15  A-15  A-15	Model Astar ation Benton Benton Benton Benton Benton Benton Benton Benton Communication at Medical Plan For Addition Pla	Model Astar Atlan    tition Benton Benton    Incident Communication    Incident Communication	
Tit Long L.  S: 1/8177 cy 126.2750 fiza_gov/ff2/list.html NE-(EAST COMMUNICATION Tone TX Tone 169.725 126.275 T-4,5,6,9 168.012	Long Long Long Long Long Long Long Long	Long Long Long Long Long Long Long Long	1/8177   Long   Long	1/8177   Long   Long	1/8177	1/8177	1/8177	1/8177	1/8177   Long   Long	1/8177
Frequency 126.2750   http://tfr.faa.gov/tfr2/list.html   EAST ZONE-(EAST COMMUNI   RX   Tone   169.7250   171.5750   173.7750   17	Frequency 126,2750 http://ffr.faa.gov/ffr2/list.htm EAST ZONE-(EAST COMMUN RX Tone 169,7250 126,2750 171,5750 171,5750 171,8625 171,0375 168,3500	Frequency 126.2750 http://tfr.faa.gov/tfr2/list.htm EAST ZONE-(EAST COMMUN RX Tone 169.7250 176.2750 171.5750 171.8625 171.0375 168.3500 168.3500 168.6250 North Zone Helibase	Frequency 126,2750 http://ffr.faa.gov/ffr2/list.htm EAST ZONE-(EAST COMMUN RX Tone 168,7250 171,6750 171,8625 171,0375 168,3500 168,3500 168,6250 North Zone Helibase North Zone Helibase	Frequency 126,2750   http://ffr.faa.gov/ffr2/list.htm	Frequency 126.2750	Frequency 126,2750		Frequency 126,2750	Frequency 126.2750	Frequency 126,2750
							uencies AIR TFR COMMAND TOR VICTOR G - Command VG - Tactical I	Uencies AIR TER COMMAND TOR VICTOR G - Command G - Command JG - Tactical I	WENT TERE  COMMAND  TOR VICTOR  G - Command  G - Command  G - Command  Torritical  Type  I  I  II  III  III  III  III  III	Name   Name
FM NORTH AI   AIR / AIR / B   FM NORTH CO   AM NORTH RO					<del>┞┤╎╎╎╎╎╎</del>					
			Jarks	narks 168	198   198	larks   168	AM A	AM A	AM A	AM A
159.3300	417	159.3300 T14-1 171.8625 168.1625 167.9500 163.1000	159.3300 T14-1 171.8625 168.1625 167.9500 163.1000	159.3300 T14-1 171.8625 168.1625 167.9500 163.1000 aii Start	159.3300 T14-1 171.8625 167.9500 163.1000 3A	159.3300 T14-1 171.8625 168.1625 167.9500 163.1000	159.3300 T14-1 171.8625 168.1625 167.9500 163.1000	159.3300 T14-1 T1.8625	159.3300 T14-1 171.8625 168.1625 167.9500 163.1000 3A 3i Start 3A Trainee	159.3300 T14-1 171.8625 167.9500 163.1000 3A Trainee Trainee
	171.8625 168.1625 167.9500 163.1000	lbases	171.86; 168.16; 167.95( 163.10(	171.86; 168.16; 167.95; 163.10; 163.10; 184.	171.86; 168.16; 163.10; 163.10;	171.86, 168.16, 163.10(	171.86 168.16 167.95 163.11	171.86 168.16 167.96 163.10	171.86 168.16 167.95 163.11	171.86 168.16 167.95 163.11
	171.8625 168.1625 167.9500 163.1000	171.8625 168.1625 167.9500 163.1000 South Zone F	171.8625 168.1625 167.9500 163.1000 South Zone F	171.8625 168.1625 167.9500 163.1000 South Zone H Make/Model Helibas AS350B3 Sky Ran	171.8625 168.1625 167.9500 163.1000 South Zone H Make/Model Helibas AS350B3 Sky Ran	171.8625 168.1625 167.9500 163.1000 Make/Model Helibas AS350B3 Sky Ran	171.8625 168.1625 167.9500 163.1000 163.1000	71.8625 38.1625 37.9500 33.1000 83.5083	71.8625 88.1625 87.9500 33.1000 53.50B3	71.8625 38.1625 37.9500 33.1000 53.5083
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ICS 205 - INCIDENT R
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	100 K		100 203 - INCIDENT RADIO COMMONICATIONS PLAN	MINIONIC	FICES	PLAN		CONTROLLED UNCLASSIFIED INFORMATION/BASIC
1. Inc.	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	MONUMENT	e de la companya de l	Date:		08/17/2021 Date From: 08/18/21	08/18/21	Date To:	08/19/21
	Incident Channels	innels	Time:		1930 Time From:	0020	Time To:	0200
4. Coi	-							
<b>巻</b>	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF C2	ALL DIVS	151.2650N	103.5 (T8)	159.3300N		
2	z							
က	TACTICAL	VFIRE 22	ad Vid	154.2650N	156.7 (T6)	154.2650N	156.7 (T6)	
4	TACTICAL	VFIRE 23	DIV HH	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	
5	TACTICAL	VFIRE 24	DIV NN	154.2725N	156.7 (T6)	154.2725N	156.7 (T6)	
9	TACTICAL	CDF T26	DIV RR	159.2925N	192.8 (716)	159.2925N	192.8 (T16)	
7		٠						
80								
6								
9								
£								
12								
13	AIR TO GROUND A/G COMMAND	A/G COMMAND	ALL DIVS	171.8625N		171,8625N		
41	AIR TO GROUND A/G TACTICAL	A/G TACTICAL	ALL DIVS	168.1625N		168.1625N		
15	MEDICAL	CALCORD	ALL DIVS	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
16	AIRGUARD	GUARD 18	ALL DIVS	168.6250N		168.6250N	110.9 (T1)	
17								
18					J.			
19								
20	AIRGUARD	GUARD 18		168.6250N		168.6250N	110.9 (T1)	
5. Spe	5. Special Instructions							
			= -					
6. Pre	pared by (Commu	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: C.Johns/K.Cox	Cox		Signaturé:	79	X
ICS 205	05 - CONTROLLE	D UNCLASSIFIED	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	11 1	08/17/21	1930

Žā	INCIDENT RADIO COMMUNICATION	COMMUNICATI	S	Incide	Incident Name		Date/T	Date/Time Pepared		Operational Period Date/Time
-					Monument Fire	ent Fire		8/17/21 @ 1800	008	Day-Night 8/18/21 0600 - 8/19/21 0600
				4. BA	SIC RADIO C	4. BASIC RADIO CHANNEL UTILIZATION	NOIT			
<del>#</del> چ	Channel Name	Assignment	RX Frequency Narrowband (N) Wideband (W)		RX Tone/NAC	TX Frequency Narrowband (N) Wideband (W)		TX Tone/NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
-	CMD 1	ALL DIVISIONS	173.8125	z	107.2	168.4750	z	107.2	4	CMD Located on Weaver Bally
7	CMD 2	ALL DIVISIONS	171.5375	z	107.2	164.8625	z	107.2	∢	CMD located On Hayfork Bally
ო	CMD 3	ALL DIVISIONS	171,0875	z	107.2	164.6000	z	107.2	4	CMD Located on Bully Choop
4	CMD 4	ALL DIVISIONS	173.5000	z	.107.2	165.8125	z	107.2	∢	CMD Located on Brush Mt.
ഹ	CMD 5	ALL DIVISIONS	173.6500	Z	107.2	164.8125	z	107.2	∢	
ဖ	TAC 1	DIV A WEST CONT.	168.0500	z	107.2	168.0500	z	107.2	<	DIVISION A DAY AND NIGHT
~ -25-	TAC 2	DIV E, DIV U	168.6000	z	107.2	168.6000	z	107.2	⋖	
<u>ω</u>	TAC 3	DIV G, DIV X	166.7250	z	107.2	166.7250	z	107.2	<	DIVISION X DAY AND NIGHT
တ	TAC 4	M VIQ	166.7750	z	107.2	166.7750	z	107.2	4	
9	TAC 5	DIV Z, DIV M	168.2500	z	107.2	168.2500	z	107.2	A	DIVISION Z DAY AND NIGHT
=	TAC 6	STATE CONT.	168.2375	z	107.2	168.2375	z	107.2	A	
12	A/G CMD	A/G CMD	171.8625	z		171.8625	z	>	A	Incident Air to Ground Command
13	A/G TAC	ALL DIVISIONS	171.0375	z		171.0375	z		A	Incident Air to Ground Tactical
4	IA-CMD	IA-CMD	171.5750	z		171.5750	z	136.5	A	Shasta Forest Repeater
15	MEDICAL	CALCORD	156.0750	z	156.7	156.0750	z	156.7	4	
16	AIR GUARD		168.6250	z		168.6250	z	110.9	∢	EMERGENCY HAILING OF AIRCRAFT
1-205	5 Prepared By	Ross Atkinson - COML	WI.		- T	USE HUMAN REPEATERS	EPE/	ATERS WI	WHEN NEEDED.	ED.
										The state of the s

	INCIDENT INTEL COMMINIONICATIONS FLAN 1-205		C07-1 NY				A. DAICHING PREPARED	ARED		3. OPERATION	3. OPERATIONAL PERIOD DATE/TIME
- 1	_			Monument IA Group 13	roup	13	8/17/2021			0700 08/1	0700 08/18/2021 - 0700 8/19/2021
				4. BAS	IC RADI	O CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
# #	Function	Channel Name	Assignment	RX Freq	WW	RX Tone/NAC	TX Freq	NN	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
	COMMAND	SHF-R	4	171.57500	z		165.01250	z	OST	4	SHASTA FOREST REPEAT (TONE 4,5,6,9)
	COMMAND	SERV-R		171.50000	z		164.82500	z	OST	4	SHASTA SERVICE NET (TONE 4,6)
	COMMAND	SHU-L		151.16000	z		159.27000	z	OST	∢	CALFIRE SHASTA UNIT COMMAND (TONE 3,7)
	COMMAND	SRF-R		172.37500	z		164.17500	z	OST	∢	SIX RIVERS FOREST REPEAT (TONE 5,6)
	TACTICAL	NIFC T2		168.20000	z		168.20000	z		∢	I/A TACTICAL
	TACTICAL	R5 TAC 4	1	166.55000	Z		166.55000	z		∢	I/A TACTICAL
	TACTICAL	R5 TAC 5		167.11250	z	4	167.11250	z		∢	I/A TACTICAL
_	TACTICAL	CDF T11		151.44500	z	192.8	151.44500	z	192.8	⋖	I/A TACTICAL (TONE 16)
_	LOCAL GOV RPT	XTR-R		154.78500	z		158.76000	z	OST	∢	TRINITY COUNTY COMMAND (TONE 10, 13)
	MONUMENT COMMAND	MON CM2		171.53750	z	107.2	164.86250	z	107.2	4	MONUMENT COMMAND HAYFORK BALLY (TONE 10)
	MONUMENT COMMAND	MON CM4		173.50000	z	107.2	165,81250	Z	107.2	∢	MONUMENT COMMAND BRUSH MOUNTAIN (TONE 10)
	MONUMENT AIR TO GROUND	AG TAC		171.03750	z		171.03750	z		∢	MONUMENT AIR TO GROUND BRUSH MOUNTAIN
	AIR TO GROUND SECONDARY	AG08 SEC		166.87500	z		166.87500	Z		Ą	I/A AIR TO GROUND SECONDARY
	AIR TO GROUND PRIMARY	AG43 PRI		167.60000	z		167.60000	z		A	I/A AIR TO GROUND PRIMARY
	Medical Coordination	CALCORD	1	156,07500	z	156.7	156.07500	z	156.7	A	MEDEVAC COORDINATION (TONE 6)
9 (		GUARD 08		168.62500	z		168.62500	z	110.9	A	AIRGUARD EMERGENCY AIR (TONE 1)
-	5. Special Instructions:	IMPORTANTII This IA g AIRGUARD. DPH Comr	roup is tone s nander radios	electable. Older legar and KNG P-150 radio	y DPH os will b	and GPH	adios will need to	selectial cha	t the proper nnels. CMD	tone for ea	IMPORTANTII This IA group is tone selectable. Older legacy DPH and GPH radios will need to select the proper tone for each channel change including CALCORD and AIRGUARD. DPH Commander radios and KNG P-150 radios will be able to tone select individual channels. CMD Tones are suggestions. Clone Label MON IA 08 or 13
	I-205 Prepared By: Con	Communications Unit Leader	der	Name:	Ross	Ross Atkinson			Signature		

MEDICAL PLAN ICS 206	NCIDENT NAME  MONUMENT		TE ARED 17/2021	3. TIME PREPARED 1900	•		IONAL PE		
		5. INCIDENT MEDICAL	AID STA	TIONS					
MEDICAL SUPPLY STA	ATIONS			LOCAT	ION				AMEDICS
CAL MAT			ANDI	ERSON B	SASE CAMP			YES	NO
MERT					NG AREA			PA	+
		6. TRANSPORT	ATION						
		A. AMBULANCE S	ACTION OF PARTY AND ADDRESS.						
NAME			CATION			PHONE		PARA	MEDICS
								120	NO
		B. AIR AMBUL	ANCES		Ja 22				
NAME				LOCAT	ION			PARA	MEDICS
CHP H16 (DAY	HOIST)	Donton Dodding	A :		0 ( (0) (0)			YES	NO
ALIFORNIA GUARD 820 (NIGH		Redding Airport	on Redding AirportContact CMD ling AirportContact CMD						X
		Se KALP ALIEN VER PERCENTER HE HIS TO			Contact Civid			X	
NAME		7. HOSPITA ADDRESS	The second second	Er mn m	A PARAMETER				M. S.
TVAVIL		ADDRESS	AIR	EL TIME GRND	PHONE Frequency	YES	PAD I NO	YES	CENTER
SHASTA REG MED CTR TRAUMA LVL 3	l l	BUTTE ST, REDDING 106'N,-122' 23.268'W	15 Min	45 Min	(530) 244-5400 468.025 Tx, 468.025 Rx	X			X
MERCY MED CTR TRAUMA LVL 2		SALINE AVE,REDDING 332'N, -122' 23.796'W	15 Min	45 Mins	(530) 225-7201 468.075 Tx, 463.000 Rx	Х			Х
UC DAVIS TRAUMA LVL 1	5	STOCKTON BLVD, SACRAMENTO 360'N, -121' 27.330'W	1.25 Hour	3.5 Hour	(916) 734-2011 446.525 Tx, 203.5 Rx	Х	-	Х	
TRINITY HOSPITAL WEAVERVILLE		AVENUE, WEAVERVILLE 275N', -122'56.359'W	10 Min	1.75 Hour	(530) 623-5541 x1	Х			Х
EMERGENCY FRE		. MEDICAL EMERGENCY							
EMPERGENCY FRE  "LINE EMERG! Crew Supervisor will contact Division Super- complaint/condition, location and resource ne Division/Group Supervisor control  1. Closest EMS resource 2. Communications Unit Communications Unit contacts:  1. Ground or Air ambula 2. Operations 3. Safety	ENCY" risor with patient eds. ets:	CHIEF CO LOCATION POINT OF	MPLAIN OF PAT CONTAC RTATION PICKUPI INIT ID	TITIENT CTN REQUE		GROUN	 TD		

- 4. Medical Unit
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.

  1. A pre-assigned COMMAND frequency and
  - CALCORD should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

#### AMP EMERGENCY:

S 206

ontact Medical Unit with patient complaint/condition and location. Medical aff will respond to stabilize incident:

- Medical Unit contacts:
  - Communications
- 4. Operations
- 2. Safety
- Crew Supervisor
- Logistics
- 6. Comps/Claims

CHIEF COMP	LAINT
LOCATION O	F PATIENT
POINT OF CO	NTACT
TRANSPORTA	TION REQUESTED BY:AIR GROUND
POINT OF PIC	
LAT	LONG
PATIENT UNIT	
IS AN EMT/P V	WITH PATIENT: YES NO
AGE	
SEX: MALE	FEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events. \*\*IN CAMP EMERGENCY\*\*

9. PREPARED BY: (Medical Unit Leader) JOSH STALEY-(MEDL)

10. REVIEWED BY: (Safety Officer) JACK PICCININI-(SQFR)

# **\$ FINANCE MESSAGE \$**

# \*Please No Off Site Feeding Unless Approved by a Finance Section Chief. Certain circumstances will need to apply for our approval.\*

# **CAL FIRE PERSONNEL**

Make sure to create a paper FC-33 so we can update. If anyone has any CalCard travel receipts and meal/lodging sign in sheets, please get a copy to Finance.

# **LOCAL GOVERNMENT RESOURCES**

Make sure you check in with TIME Unit for ABH or F-42 Paperwork.

# ALL HIRED EQUIPMENT

Make sure you get your shift ticket filled out by your **Division Group Supervisor or Supervisor.** 

# **ALL SUPERVISORS OF HIRED EQUIPMENT**

Shift Tickets for hired equipment need to be signed and turned in to TIME daily. Ensure the shift ticket is filled out completely (including evaluation), accurately and legibly. **Example included in IAP.** 

# PROPERTY DAMAGE or INJURIES

Please report any property damage caused by suppression activities and/or injuries to the Comp/Claims Unit.

# 24 Hour Shift

		EMERG	ENCY SHIFT	TICKET and EVALUATION F	ORM	10.				
		The resp	oonsible Governm	ent Officer will complete this form each	chiet	Cont	ractor Name	_		
Incident or Pro			50-50	Incident Number	Request Number		Fireline Builders			
August Complex West Zone				CAMEU010843	A 375000	Open	ator #1	Operator #2		
Agreement Number				O7 11/12/00 10043	E-99		Jim Smith	John Jones		
			LN	-	Operator F	urnished By:				
Equipment Ma	ke			X	Contractor	Government				
		CAT		Equipment Model / Type	DOLL		Operating Supp	lies Furnished By:		
Serial Number		0/11			zer D6H	X	Contractor	Government		
	61	N3344		Licence Number			Equipme	ent Status		
	OL	113344		41		X	Inspected	X Under Agreement		
Date			E	quipment Use			Released by Government	Onder Agreement		
Mo / Day	Start	Stop	Work T		ys / Miles		Withdrawn by Contractor			
		Сюр	VVOIR	Assig	nment	Rem	arks/Comments **			
8/2	0700	2400	17	Divis	sion J					
8/3	0001	0700	7	Divis	ion J		1			
				andar Dalin						
			Poo	endor Rating		Govt. R	Govt. Rep. Name and Position - PRINT			
Met Perform	ance Expec	tations	1.00	r* Avg. Good	Exc. N/A		Mike Bro	wn, Div J		
quipment in	n Safe Work	ing Condition			the state of the s	Govt. R	ep. Signature			
Operator Ski				Vendor Rati	ing muct		MikeB	rown		
				Tellaci itali	ing must	Contrac	tor Signature			
Operates Safely				be comp	lotod		Jim Sn	<i>út</i> h		
Operator's Cooperation Level Overall Performance				ne comp	ietea.	Date	0	Time		
verall Perfo	rmance	***	ATE .		The second secon			0700		
		**Einal	OIE: Any rat	ing of POOR requires an expla	anation in Comment Secti	on.	08/03/16	CALFIRE 297		
Pink -	Finance	Final	evaluation or	for more documentation, use Jnit HE Coordinator	an ICS Form 230 or equi-	valent.		(Rev 3-2011)		
			AGO - HOHIE (	July 11E Coordinator	Yellow - Vendor		White - Govt Repre	sentative		

# 12 Hour Shift

		EMERG	ENCY SHIFT	TICKET and E	VALUATION F	ORM	Cont	ractor Name			
		The res	ponsible Governn		H2O For You						
Incident or Pro			- Parket	Incident Number				0			
Augu	ist Comp	olex Wes	t Zone	CAMEU	1010843	E-89	1	James Russell	Operator #2		
Agreement Number								AND DESCRIPTION OF THE PARTY OF			
			LN	IU11111199	9		V		urnished By:		
Equipment Ma	ke			Equipment N				Contractor	Government		
	Р	eterbilt			10000	0 Gallon	- V		ies Furnished By:		
erial Number				Licence Num		o Gallott	X	Contractor	Government		
	1	1145N		aleeniee Hall		GEOETA	-	Equipment Status			
			F	quipment Use	SE	653574	X	Inspected	X Under Agreement		
Date				(Circle)	(University 15)			Released by Government			
Mo / Day	Start	Stop	\_\_\	(Circle)	Hours / Da			Withdrawn by Contractor			
			Work		Assig	nment	Rem	Remarks/Comments **			
8/2	0001	0700	7		Off	Shift					
8/2	0700	2000	13		Divis	ion B					
8/2	2000	2400	4		Off S	Shift	7				
			V	endor Rating			Govt R	ep. Name and Position - PRINT			
			Poo	or* Avg.	Good	Exc. N/A	-	Steve Hamp	oton Div R		
et Perform	ance Expec	tations	promis	de modernoses en como como como como como		The state of the s	Govt R	ep. Signature	otori, Div b		
ulpment if	n Safe Work	ing Condition	1	Manada	D . I		_	0 00	ampton		
erator Ski	il Level			venac	or Kati	ing must		Steve Hampton			
erates Sa	fely			-			Contrac	tor Signature	0 77		
perator's Cooperation Level				be	be completed.			James Russell			
verall Performance				12 12 13 TO 1				Time			
		* N	OTF: Any ra	ting of POOR	I I	A CONTRACTOR OF THE PROPERTY O		08/02/16	2000		
		**Final	evaluation o	r for more docum	quires an expla	anation in Comment Section an ICS Form 230 or equive	n.		CALFIRE 297		
Pink -	inance	E	Blue - Home	Unit HE Coordina	ator	Yellow - Vendor	alent.	VAII 's A second	(Rev 3-2011)		
						FORDAY - VEHICUI		White - Govt Repres	sentative		

24 Hour Shift to 12 Hour Shift

Incident or Pro	ject Name	The res	sponsible Governme	TICKET and EVALUATION FORM ent Officer will complete this form each shift	Contractor Name		
Augu Agreement Nu	ist Comp	olex Wes	t Zone	Incident Number CAMEU010843 Request Number E-99	Operator #1 Operator #2		
			LNI	U01234567	Jim Smith John Jones  Operator Furnished By:		
erial Number	ke	CAT		Equipment Model / Type Dozer D6H	X Contractor Government Operating Supplies Furnished By:		
	61	N3344		Licence Number	Government Equipment Status		
Date			Eq	uipment Use	X Inspected X Under Agreement		
Mo / Day	Start	Stop	Work	(Circle) Hours / Days / Miles	Released by Government Withdrawn by Contractor		
8/2	0001	700	7	Assignment	Remarks/Comments **		
8/2	0700	2300		Division J	Supplier went from 24 hour to 12 hour shift		
8/2	2300	2400	16	Division J			
	2000	2400	Ver	OFF SHIFT			
t Performa uipment in	nce Expect Safe Worki	ations	Poor*	Avg. Good Exc. N/A	Govt. Rep. Name and Position - PRINT  Mike Brown, Div J  Govt. Rep. Signature		
quipment in Safe Working Condition  Perator Skill Level				Vendor Rating must	Míke Brown		
perator's Cooperation Level			_	be completed.	Contractor Signature  Jim Smith		
rall Perfor	mance	* NO	OTE: Any ratin	g of POOP rousing	Date Time 08/02/20 0700		
Pink - Fi	nance	**Final	evaluation or fo	g of POOR requires an explanation in Comment Section or more documentation, use an ICS Form 230 or equival it HE Coordinator	n. 08/02/20 0700 CALFIRE 297		

# 12 Hour Shift

		EMERG The res	ENCY SHIFT	TICKET and EVALUATION FORM	Contractor Name
Incident or Pro	ject Name			H20 Fa- V	
Augu	ust Comp	olex Wes	t Zone	Incident Number CAMEU010843 Request Number E-89	Operator #1 Operator #2
			LN	U11111199	James Russell Operator Furnished By:
quipment Ma				Equipment Model / Type	X Contractor Government
erial Number	<u>_</u>	eterbilt		2000 Gallon	Operating Supplies Furnished By:
ilai Number		44455		Licence Number	X Contractor Government
		1145N		SE653574	Equipment Status
Date			Ec	quipment Use	X Inspected X Under Agreement
Mo / Day	Start	Cton		(Circle) Hours / Days / Miles	Released by Government
		Stop	Work	Assignment	Withdrawn by Contractor
8/3	0001	0700	7	Off Shift	Remarks/Comments **
8/3	0700	2000	13	Division B	
8/3	2000	2400	4	Off Shift	
			Ve	ndor Rating	
+ Do-f			Poor	* Ava Cont	Govt. Rep. Name and Position - PRINT
ipment in	Safe West	ations ng Condition	7000000	N/A	Steve Hampton, Div B
		rig Condition		Vanda D	Govt. Rep. Signature
erator Skil				<b>Vendor Rating must</b>	Steve Hampton
- Calciy					Contractor Signature
perator's Cooperation Level verall Performance				be completed.	James Russell
Tall Fellor	mance	* 172	- Armen	Control of the second state of the second stat	Date Time
		" NC **Final	Praluation	ng of POOR requires an explanation in Comment Sector more documentation	08/03/20 2000
Pink - F	inance	В	ue - Home U	interest documentation, use an ICS Form 230 or equ	aivalent.
				TILL HE Coordinator Yellow - Vendor	White - Govt Representative

# CAL FIRE

# INCIDENT MANAGEMENT TEAM **WATER USAGE LOG**

		I.e Stri	ke Team 111	0C, Acme V	Vater Tender	rs
QUEST#			x 5			
WATER SOU LOCATIO	JRCE )N	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
	<del>-</del>					
						- *
A I						
	-					

This document is intended to track, record and validate the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.



# **PUBLIC INFORMATION SECTION**



Incident Information Line: (530) 628-0039

Status Status							
Incident Start Date: 7/30/2021	Incident Start Time: 6:00 p.m.						
Total acres:	Containment:						
Cause: Lightning	Total Personnel:						

**MEDIA** – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found here.



**CAL FIRE SOCIAL MEDIA POLICY** – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy <u>here</u>.



PHOTOGRAPHS AND VIDEOS OF INCIDENT — We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND – The Information Section will manage lost and found items for the incident.

MAIL SERVICE – The Information Section can assist you with sending and receiving mail.

#### **Anderson Fairgrounds**

ATTN: South Zone Monument Fire Information (Your Name) 1890 Briggs Street Anderson, CA 96007

	UNIT LOG	CONT. (ICS 214)				
1. Incident Name:	1	2. Operational Period:	Date From:	8/18/21	Date To:	8/19/21
MONUMENT FIR SOUTH ZONE	E		Time From:	0700	Time To:	0700
6. Activity Log						
TIME		MAJOR E\	√ENTS			
	-					
,						
	-					
					-	
		X.				
		x				
				¥1		
	4/4-0					
/ Personal P						
7. Prepared By:		Date/Time:				NIMS IAP

	UNIT	LOG (IC	S 214)				
1. Incident Name:		2. Ope	rational Period:	Date From:	8/18/21	Date To:	8/19/21
MONUMENT FIR SOUTH ZONE	RE			Time From:	0700	Time To:	0700
3. Unit Name/Designators		4. Unit Leader (	Name and ICS	Position)	×		
5. Personnel Assigned/Designators			L				
NAME		ICS	POSITION		HOME I	BASE	-
				-			
				-			
N.							
				<del> </del>			
51 1100							
6. Activity Log (Continue on Reverse)	4424						
TIME			MAJOR EV	/ENTS			
					4		
			¥	***			
			P41				
7. Prepared By:			Date/Time:	Name of the State			NIMS IAP